

```

graph LR
    subgraph 100 [100]
        direction TB
        DS[Digital Source 106]
        AS[Analog Source 108]
        CS[Create and add digital signature 110]
        DS -- DIGITAL 112 --> DS2[ ]
        AS -- ANALOG 116 --> CS
        CS -- AND 120 --> DS2
    end
    subgraph 102 [102]
        DS2
    end
    DS2 -- 114 --> DS3[Digital Simulator 104]
    DS3 -- 122 --> OUT[ ]

```

FIG. 1

09631427.030300

200

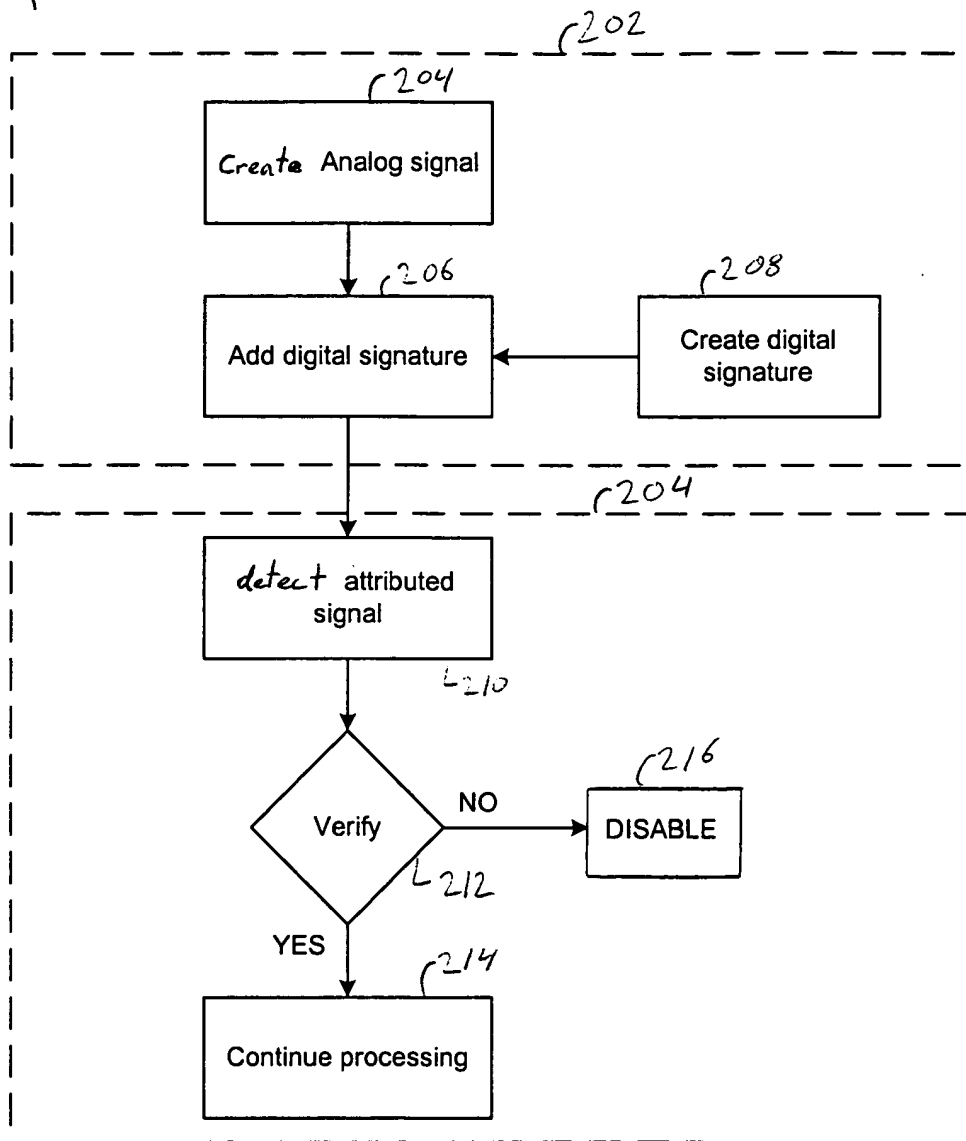


FIG. 2